

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

CONFIDENTIAL

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SEP 26 1955

COUNTRY	Czechoslovakia	REPORT		25X1
SUBJECT	Planning and Drawing Bureau (Planovací a kreslicí kancelar) at Opava	DATE DISTR.	27 October 1955	
DATE OF INFO.		NO. OF PAGES	2	25X1
PLACE ACQUIRED		REQUIREMENT NO.	RD	
DATE ACQUIRED		REFERENCES		25X1

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

1. On 7 January 1952, Czech and German nationals imprisoned in various Czech prisons, who possessed technical skills, were transferred to Leopoldov Prison. In this prison, a planning and drawing bureau was organized in one of the prison workshops, where selected prisoners worked on plans and drawings for the Dubnica Plant.¹ At this workshop work was performed on parts of a blueprint of a cannon, intended for production at Dubnica, and on blueprints for the production line for the manufacture of ammunition in the Blanako armament factory.

25X1

2. In all, about 30 prisoners worked in this section at Leopoldov. In January 1953, these technicians were transferred to Opava (N 49-57, E 17-55). There they were joined by other prisoners possessing similar skills, until they numbered about 300 in all. The prisoners were divided and placed in two separate prisons at Opava. These were:

a. A former military garrison on Krnovska ulice, where technical offices were organized for the prisoners. The technical work here was divided into the following technical sections:

- (1) Shipbuilding, headed by Dipl. Eng. Heinrich Grimm.
- (2) Banaky Project (mining), headed by Dipl. Eng. Pavlu (fnu).
- (3) Hutni Project (steel plants), headed by Dipl. Eng. Josef Cvanda.
- (4) Aeropal (aircraft production).
- (5) Agrostroj (agricultural machinery).
- (6) Electric Power.

b. The Krajska Veznice (Regional Prison), located on Lidicka ulice, where a technical group was organized in the following sections:

- (1) The Skoda Works.

25X1

STATE	X	ARMY	#	X	NAVY	#	X	AIR	#	X	FBI		AEC	
-------	---	------	---	---	------	---	---	-----	---	---	-----	--	-----	--

1. Washington distribution indicated by "W". Field distribution indicated by "F".

25X1

- (2) Stavba Project (construction of buildings and roads).
- (3) Chemical section (disbanded in 1954 for unknown reasons).
- (4) Tatra Works.

3. The Hutni Project (mining) section was concerned with the construction plans for the Kuncice steel plant.² This plant is now in operation with two steel furnaces. In constructing the Kuncice plant, the original blueprints intended for the Trinec Steel Plant were used.

25X1
25X1
25X1

A copy of these plans was made on linen cloth, and instructions were issued to make an exceptionally neat copy. Some technical changes were made on the original blueprint. The linen cloth used for the drawings had Polish watermarks on it.⁴

4. Planning was being done for a rolling mill for delivery. However, this work was performed only by Czech prisoners. 5

25X1

1. Comment. Presumably one of the Skoda armament factories at Dubnica nad Vahom.

25X1

2. Comment: The reference is to the New Klement Gottwald foundry in Kuncice.

25X1

3. Comment: The reference is to the V. M. Molotov Iron Works in Trinec.

25X1

4. Comment: the Czech government was making blueprints for the Nowa Huta Steel Plant located near Krakow. Poland

25X1

25X1
25X1

25X1

CONFIDENTIAL